# **CUI** DEVICES

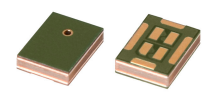
**date** 01/16/2020

page 1 of 6

MODEL: CMM-4030DT-26154-TR | DESCRIPTION: MEMS MICROPHONE

#### **FEATURES**

- digital (PDM)
- small package
- reflow solder compatible
- omnidirectional





#### **ELECTRICAL**

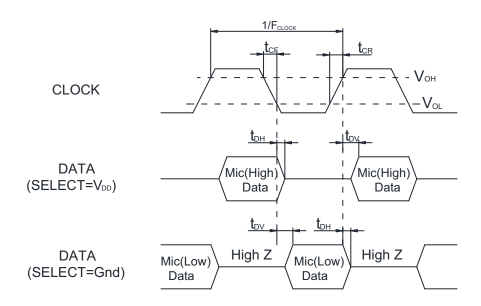
LLLOIMIOAL					
parameter	conditions/description	min	typ	max	units
directivity	omnidirectional				
sensitivity (S)	at 94 dB SPL, 1 kHz	-27	-26	-25	dB FS
supply voltage (VDD)		1.6	2.0	3.6	V
current consumption (IDD)			0.54		mA
sensitivity reduction	VDD = 3.6 ~ 1.6 V		-0.5		dB FS
frequency (f)		100		10,000	Hz
signal to noise ratio (S/N)	at 94 dB SPL, 1 kHz (A-weighted)		65		dBA
total harmonic distortion (THD)	at 94 dB SPL, 1 kHz		0.2		%
acoustic overload point (AOP)	at 10% THD, 1 kHz		120		dB SPL
output impedance (Zout)	at 1 kHz			300	Ω
power supply rejection (PSR)	100 mVp-p square wave at 217 Hz (A-weighted)		-90		dB FS

### **DIGITAL INTERFACE**

parameter	conditions/description	min	typ	max	units
sleep current (ISLEEP)	FCLOCK < 1 kHz		3	4	μA
fall-asleep time	FCLOCK < 1 kHz			50	μs
wake-up time	Fclock ≥ 1 MHz			52	ms
short circuit current (Isc)	grounded data pin		1	10	mA
output load (CLOAD)				100	pF
data format	1-Bit PDM				
clock frequency (FCLOCK)		1.0	2.4	3.2	MHz
clock duty cycle (FDC)		40		60	%
clock rise time (tcr)				10	ns
clock fall time (tcr)				10	ns
logic input/output low (VIOL)	Iout = 1 mA	-0.30		0.35xVDD	V
logig input/output high (Vіон)	Iout = 1 mA	0.65xV <sub>DD</sub>		VDD+0.3	V
delay time for valid data (tov)		18		60	ns
delay time for high z (tрн)		0		16	ns

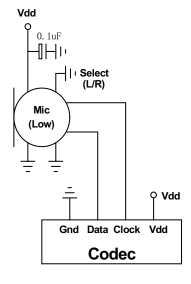
Notes: 1. All specifications measured at 23±2°C, humidity at 55±20%, VDD = 2.0 V, FCLOCK = 2.4 MHz, unless otherwise noted.

### **TIMING CHARACTERISTICS**

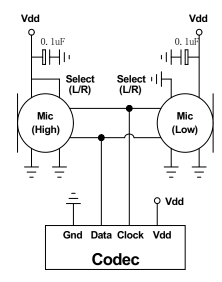


Microphone	Select (L/R)	Asserts Data On	Latch Data On
Mic (High)	Vdd	rising clock edge	falling clock edge
Mic (Low)	GND	falling clock edge	rising clock edge

### RECOMMENDED INTERFACE CIRCUIT



Single MIC



Double MIC

### **ENVIRONMENTAL**

parameter	conditions/description	min	typ	max	units
operating temperature		-40		105	°C
storage temperature	in packaging	-40		85	°C
RoHS	yes				

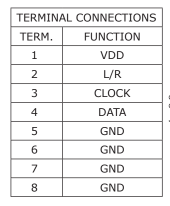
### **MECHANICAL**

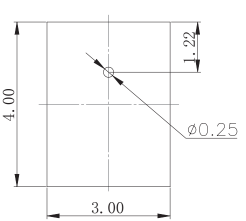
parameter	conditions/description	min	typ	max	units
dimensions	4.00 x 3.00 x 1.00				mm
acoustic port	top				
terminals	surface mount				
weight			0.024		

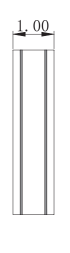
#### **MECHANICAL DRAWING**

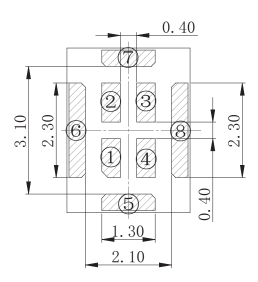
units: mm

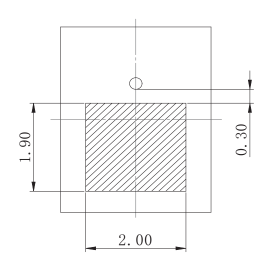
tolerance: ±0.1 mm



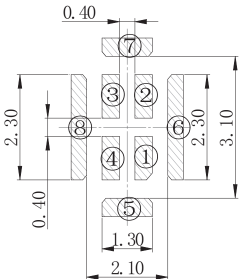






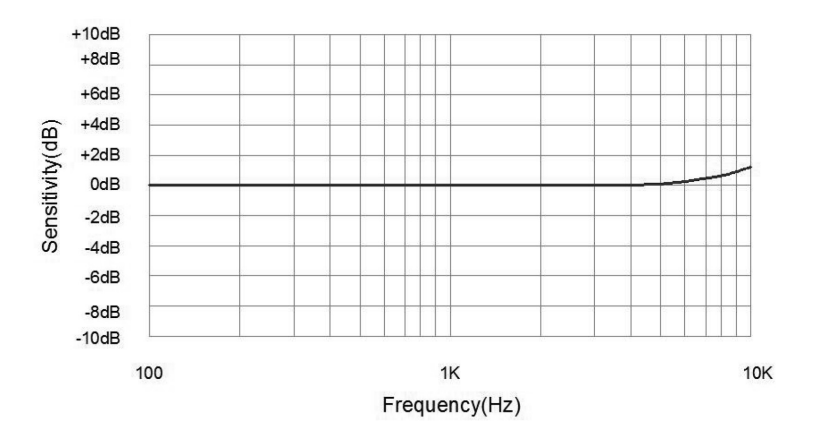






Recommended PCB Layout Top View

## **FREQUENCY RESPONSE CURVE**

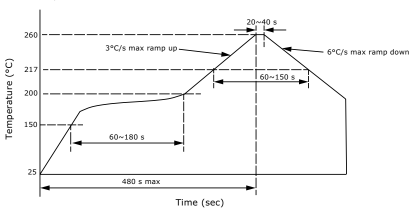


### **SOLDERABILITY**

parameter	conditions/description	min	typ	max	units
reflow soldering	see reflow profile			260	°C

Note:

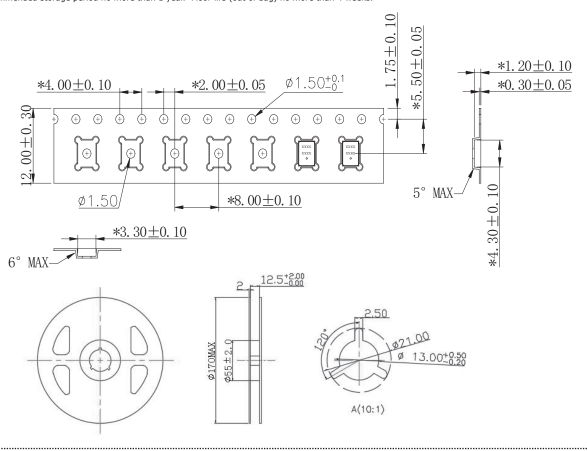
- Vacuuming over acoustical hole is not allowed.
   Not suitable for wash process.
   Not recommended to exceed 5 reflow cycles.



#### **PACKAGING**

parameter	conditions/description	min	typ	max	units
reel storage <sup>4</sup>	at relative humidity <75%	-40		85	°C
MSL	Class 1				
reel size	Ø170 mm max				
reel QTY	1,000 pcs per reel				

Note: 4. Recommended storage period no more than 1 year. Floor life (out of bag) no more than 4 weeks.



Additional Resources: Product Page | 3D Model | PCB Footprint

CUI Devices | MODEL: CMM-4030DT-26154-TR | DESCRIPTION: MEMS MICROPHONE date 01/16/2020 | page 6 of 6

#### **REVISION HISTORY**

rev.	description	date
1.0	initial release	11/12/2018
1.01	brand update	01/16/2020

The revision history provided is for informational purposes only and is believed to be accurate.

# **CUI** DEVICES

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SIT9120AC-2C2-25E125.000000 SIT9120AC-2C2-25E200.000000 SIT9121AI-2C3-33E100.000000 9120AI-2C3-25E100.0000
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SPK0641HT4H-1 SPM0687LR5H-1 SPM1423HM4H-B SPQ1410HR5H-B SPU0410HR5H-PB